

Standardized Space Trainer





















Standardized Space Trainer (SST)

Donald Sather
SMC/SN Chief Engineer
May 2006

U.S. AIR FORGE

maintaining the data needed, and c including suggestions for reducing	lection of information is estimated to ompleting and reviewing the collect this burden, to Washington Headqu uld be aware that notwithstanding ar DMB control number.	ion of information. Send comments is arters Services, Directorate for Infor	regarding this burden estimate of mation Operations and Reports	or any other aspect of the , 1215 Jefferson Davis	is collection of information, Highway, Suite 1204, Arlington	
1. REPORT DATE MAY 2006 2. REPORT TYPE		2. REPORT TYPE		3. DATES COVERED 00-00-2006 to 00-00-2006		
4. TITLE AND SUBTITLE				5a. CONTRACT NUMBER		
Standardized Space Trainer (SST)				5b. GRANT NUMBER		
				5c. PROGRAM ELEMENT NUMBER		
6. AUTHOR(S)				5d. PROJECT NUMBER		
				5e. TASK NUMBER		
				5f. WORK UNIT NUMBER		
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Air Force Space Command,SMC/SN,Los Angeles AFB,El Segundo,CA,90245				8. PERFORMING ORGANIZATION REPORT NUMBER		
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S)		
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)		
12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release; distribution unlimited						
13. SUPPLEMENTARY NOTES 2006 Air Force Advance Planning Briefing to Industry (APBI), May 23, 2006, Dayton, OH						
14. ABSTRACT						
15. SUBJECT TERMS						
16. SECURITY CLASSIFIC	17. LIMITATION OF	18. NUMBER	19a. NAME OF			
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified	Same as Report (SAR)	OF PAGES 11	RESPONSIBLE PERSON	

Report Documentation Page

Form Approved OMB No. 0704-0188

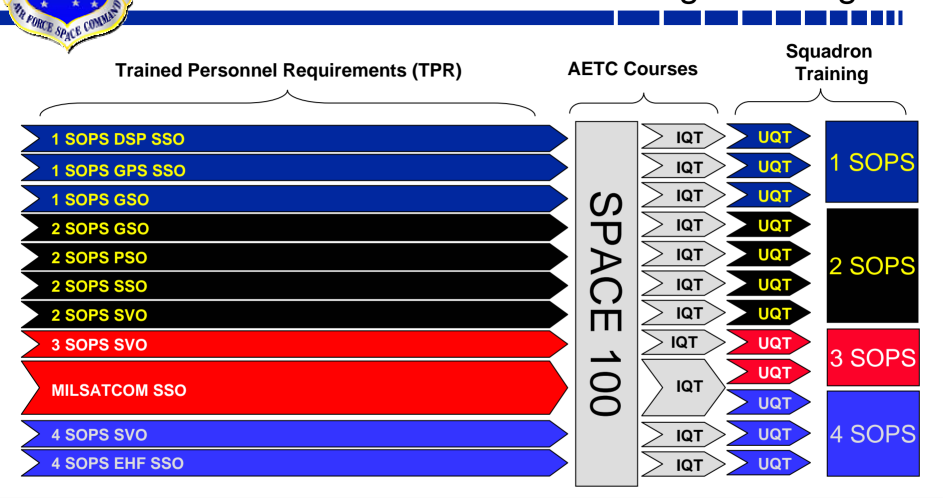




- Training Challenges
- New Method
- Need for Standardized Space Trainer for 50 & 460
 OSS IQT and Unit Training
- Current Status of Standardized Space Trainer (SST)

Current Training Model

Training Challenges

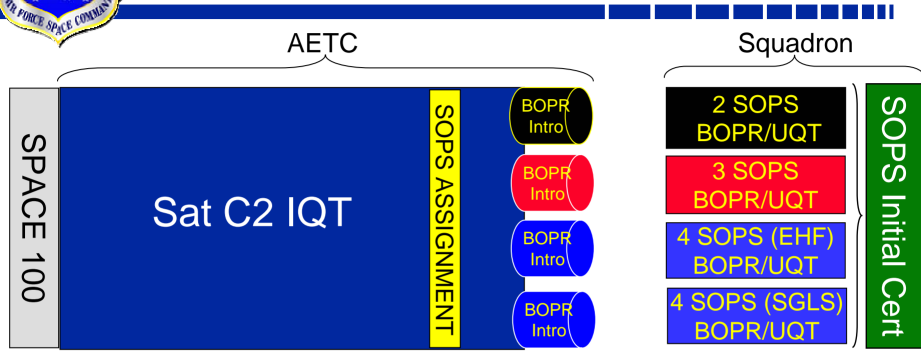


- •Stove-piped courses specialized knowledge for a single position, in one SOPS
- •TPR projections done 2-3 yrs previously are never accurate due to changes
- •Limits manning flexibility to put new operators where they are needed
 - Vacant positions, positions that lack experience

New Training Model



New Training Model



New Space Operations Initial Qualification Training (IQT) course developed and planned for Oct 06 (CY) at VAFB

- SOPS Assignment executed 3/4 into training
 - Ensures manning balance throughout SOPS and mission readiness
- Intro to IQT BOPR course provided at the end of IQT training
 - Mission specific introduction with basic performance requirements

New Training Model



New Sat C2 IQT Course ("White Sat")

- Develops new operators with in-depth, fundamental knowledge of overall satellite system vs. stove-piped, performance-centric, system-specific focus
 - Attitude Control Methods
 - Electrical Power Subsystems
 - Satellite Contact Procedures

- Thermal Control Systems
- Ground System Basics
- TT&C
- Uses examples from operational satellites and their control systems to reinforce understanding
- Includes basic hands-on simulator training to prepare students for UQT at Schriever (using "in-place" resources)
- Initial Qualification Training (IQT) will be modeled similar to Undergraduate Pilot Training

End Goal: Education Focus Leading to Flexibility and Adaptability in Follow-on Operational Training

Future of Training



What is a Standardized Space Trainer (SST)

COTS Hardware, Common Operating System and Network Capability

- Standardized Space Trainer provides the HW/SW platform from which Initial Qualification
 Training and System Specific Training can be launched not a generic training system
- Software applications would be developed by SPOs to execute <u>system specific</u> space training missions -- GPS OCX, SBIRS, TSAT, etc, would have their own applications and operate on SST just like opening Word, Excel, Photoshop, etc on a desktop PC
- Capable of both Crew and Positional Training
- Reduces Operations & Maintenance (O&M) costs associated with having multiple stovepipe space system simulators at VAFB, SAFB and Buckley
- Standardized Space trainer used for training not testing and development
- Distributed Mission Operations Space (DMO-S) compatible

Future of Training



Standardized Space Trainer (SST)

- VISION: No need for individual, stovepipe and expensive training space systems -- Standardized Space Trainer (SST) could be used for;
 - AETC (533TRS) Initial Qualification Training (IQT)
 - The new Sat C2 Course: software developed to serve as "White Sat" (i.e. T-38 "white jet" trainer at UPT) to teach fundamentals of: behavior of common military satellites, sub-systems (common to all satellites--non-payload-specific), space flight, orbital mechanics, etc and satellite ops (contact procedures; ground system basics; TT&C)
 - Basic Operator Course (BOPR): Introduction to assigned Satellite System
 - 50 OSS Unit Training (Qualification and Proficiency Training)
 - Software developed to support 2, 3 and 4 SOPS training requirements
 - 460 OSS IQT and Unit Training (Qualification and Proficiency Training)
 - Software developed to support SBIRS C2 and Missile Warning training

Between the 533TRS, 50 OSS and 460 OSS eight different training systems are currently used for IQT and Unit Training - New Systems like OCX, TSAT and SBSS could add more

Future of Training



Current Status Standardized Space Trainer

- STAO, HQ AFSPC/A3 & A5, 50 OSS, 381TRG and HQ AETC have been working closely to make a standardize training system a reality for space
- Lt Gen Hamel (SMC/CC) fully supports standardized space ops trainer and has assigned SMC/SN to lead acquisition effort for Standardized Space Trainer
 - Request for Information (RFI) released to industry 12 Apr 06
 - Industry responses originally due back 24 May 06 extended one week
 - Education and Training Technology Applications Program (ETTAP)
 - Submitting SST concept for ETTAP funds expect \$500K (FY06)
 - Early acquisition efforts being worked in parallel with AFSPC requirements process – requirements definition & CONOPS
- Space TAG has assigned action to HQ AFSPC/A3T to establish Standardized Space Trainer (SST) TPT
 - SST TPT will be responsible for STP and accomplishment of TSRA



Utilization/Summary

Utilization Strategy

- Acquisitions <u>currently</u> at draft RFP stage could include flexibility to include SST
- Currently fielded programs could benefit from SST
 - Training systems considering mod/upgrade would cost compare SST option

Summary

- Paradigm changing to standardized space training system away from expensive, unique, stove-piped systems
- RFI inputs now due 31 May 2006

For more information see:

http://ax.losangeles.af.mil/axl/stao/standardized_trainer.html



Backup



How it all fits together at 50 OSS

